International Application No.: PCT/JP2004/010879 U.S. Patent Application No.: Unknown

March 9, 2005 Page 3 of 21

## IN THE ABSTRACT:

Please replace the Abstract of the Disclosure originally filed with the aboveidentified patent application with the following Abstract:

International Application No.: PCT/JP2004/010879

U.S. Patent Application No.: Unknown

March 9, 2005 Page 4 of 21

## ABSTRACT OF THE DISCLOSURE

A valve gear (17) comprises includes a camshaft (18) having valve gear cams (25, 26), first and second rocker shafts-(30, 38), a first rocker arm (19) supported on the first rocker shaft-(30), and a second rocker arm (20) supported on the second rocker shaft-(38): The valve gear cams-(25, 26), respectively, comprise include a cam nose (27b, 28b) projecting from a base circle (27a, 28a), and the first rocker shaft (30) supporting the first rocker arm (19) is positioned forwardly of a center line-(O1), which passes through a center of the camshaft (18) to extend axially of a cylinder-(4), in a direction of rotation of the camshaft-(18): \_ The first rocker shaft (30) is shifted closer to the camshaft (18) than a center (X2) of rotation of a roller bearing (34) is, when the roller bearing (34) on the first rocker arm (19) contacts with the base circle (27a) of the valve gear cam-(25):